

FIG. 1

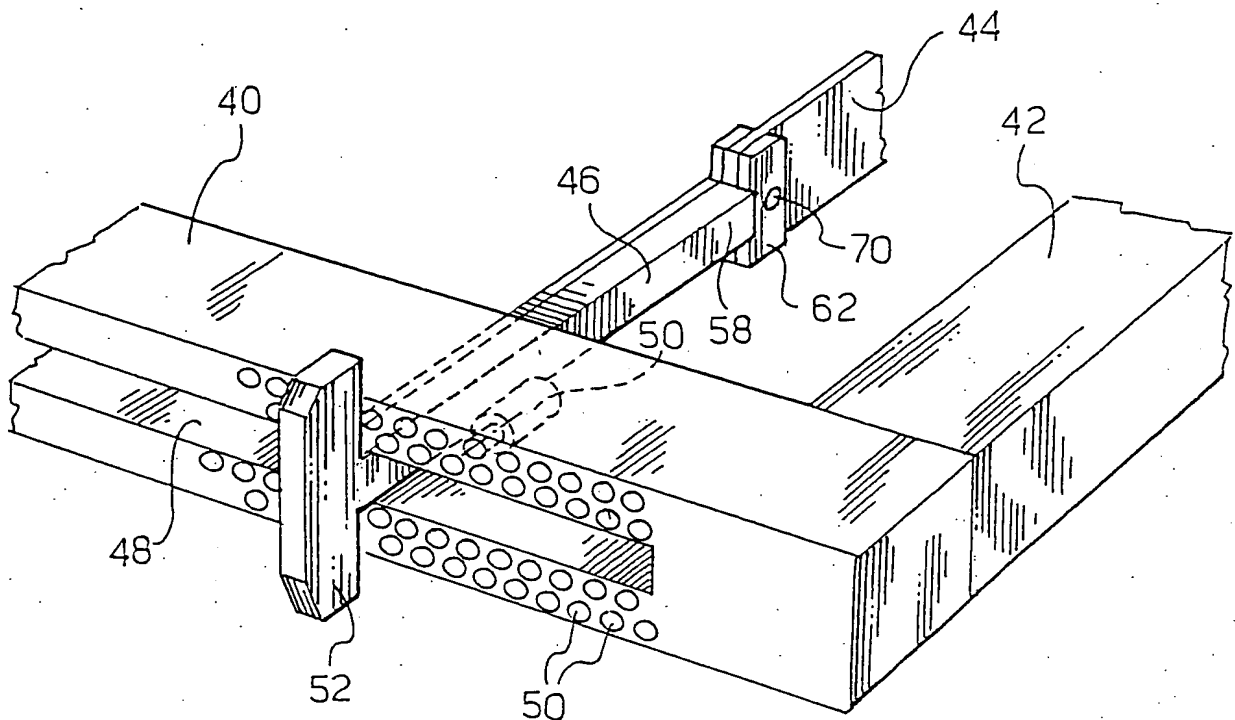


FIG. 2

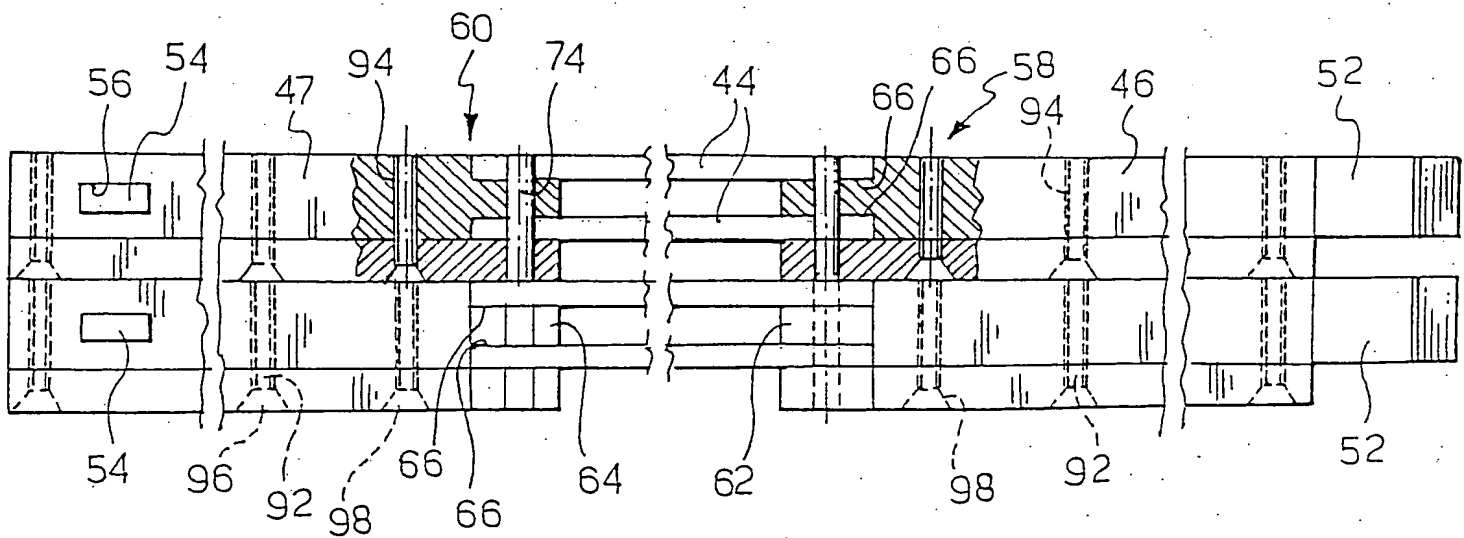
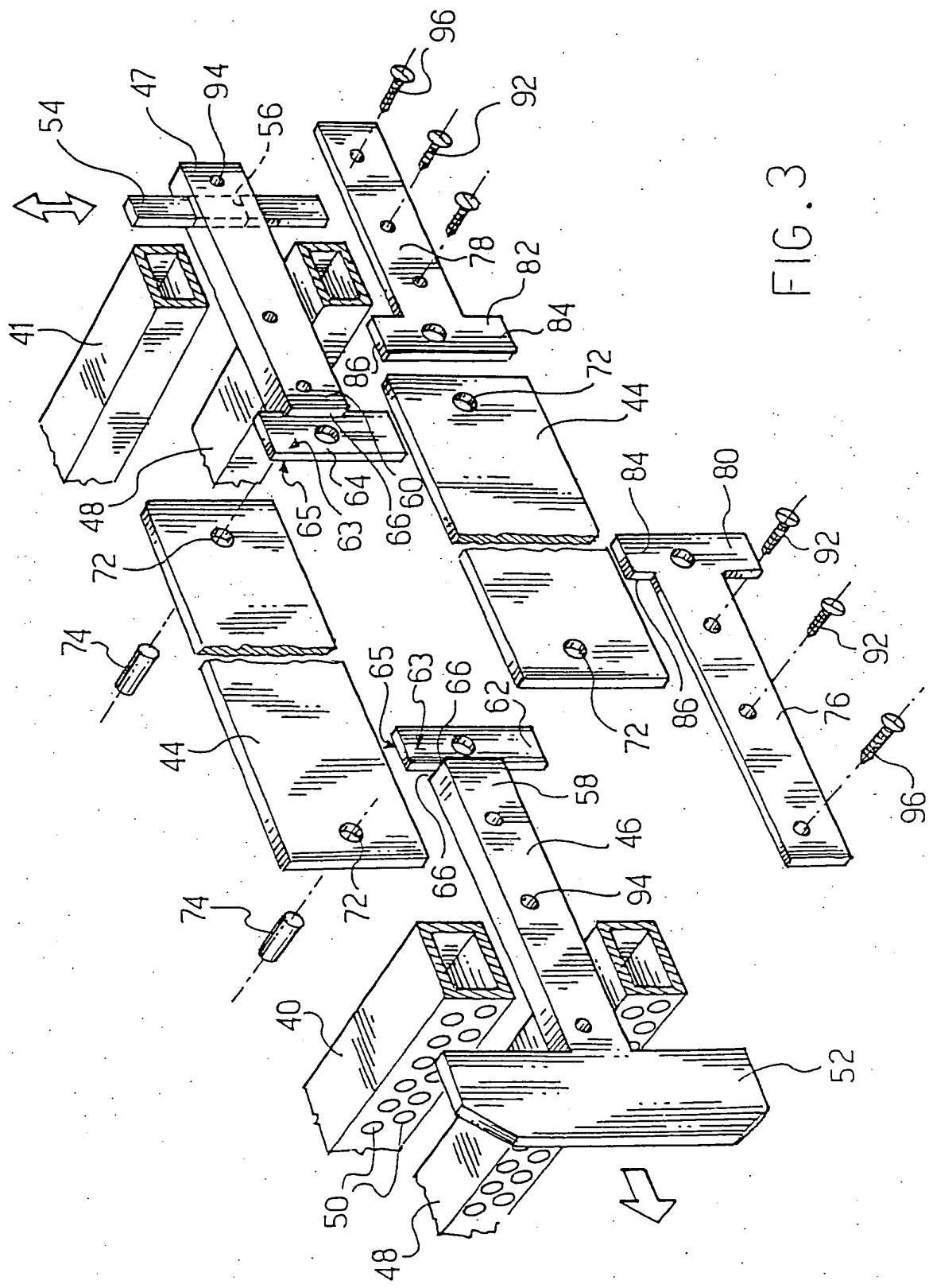
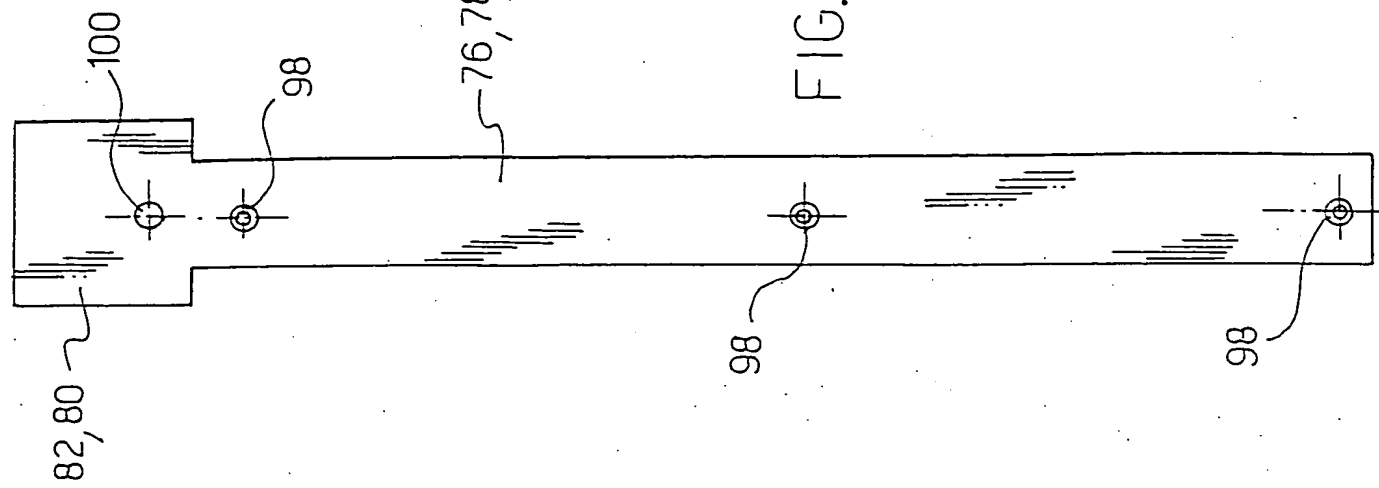


FIG. 4

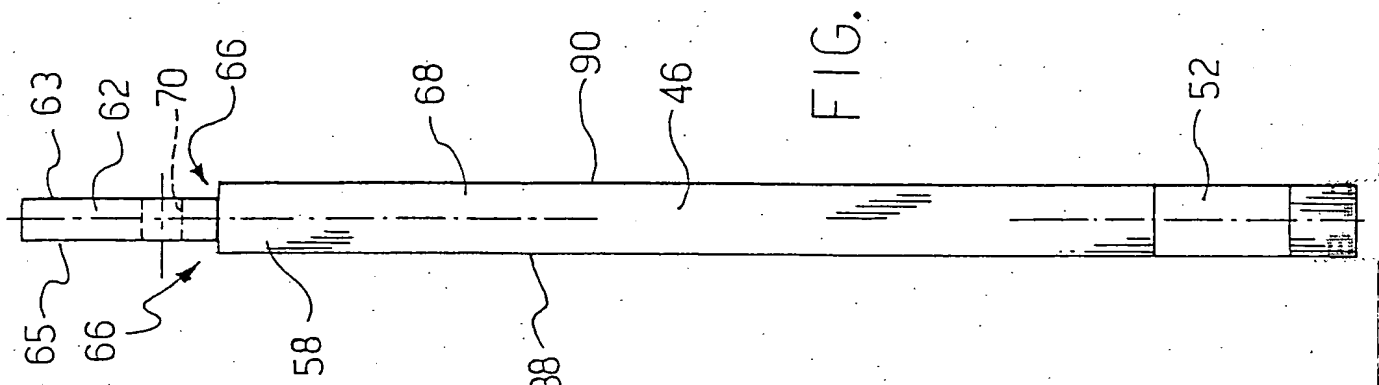


E.G. 3

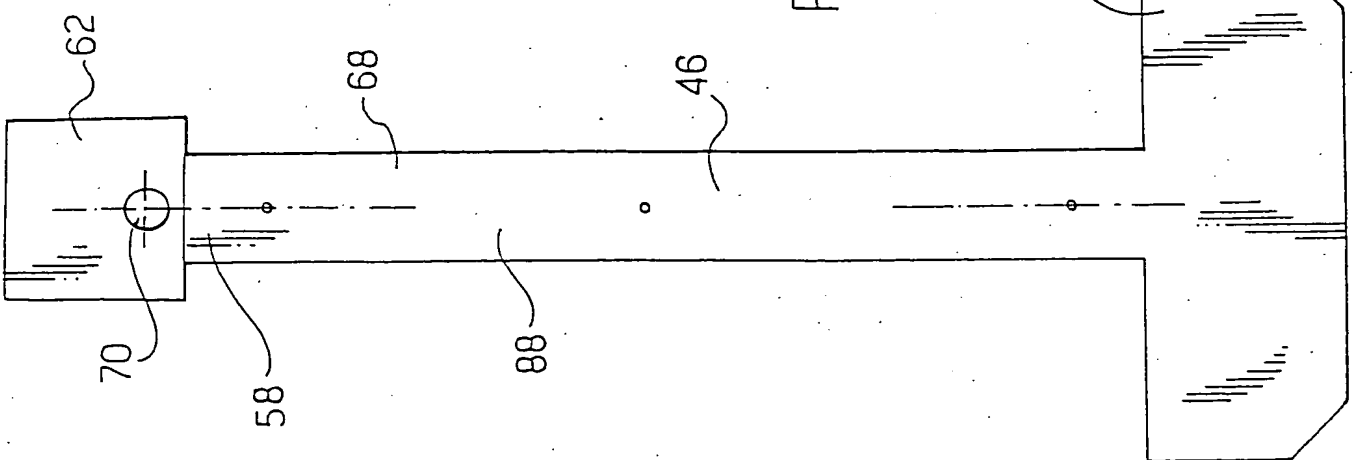
SCANNED # /2



E/G.7



6
G.
—
E



E/G.5

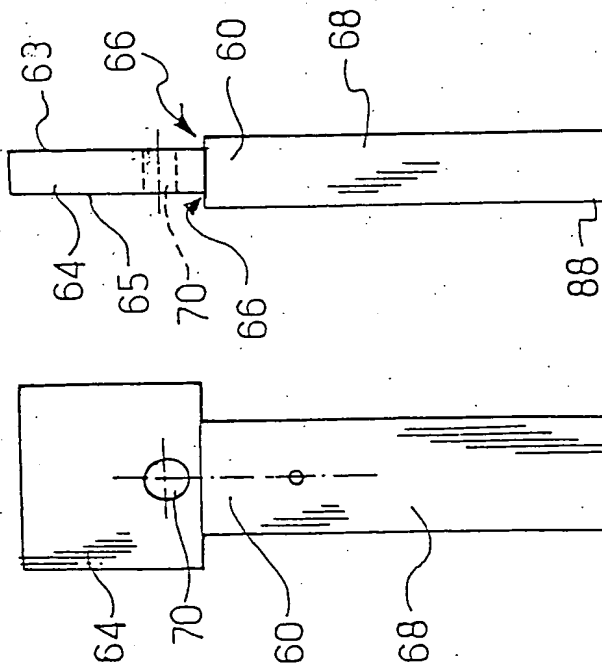
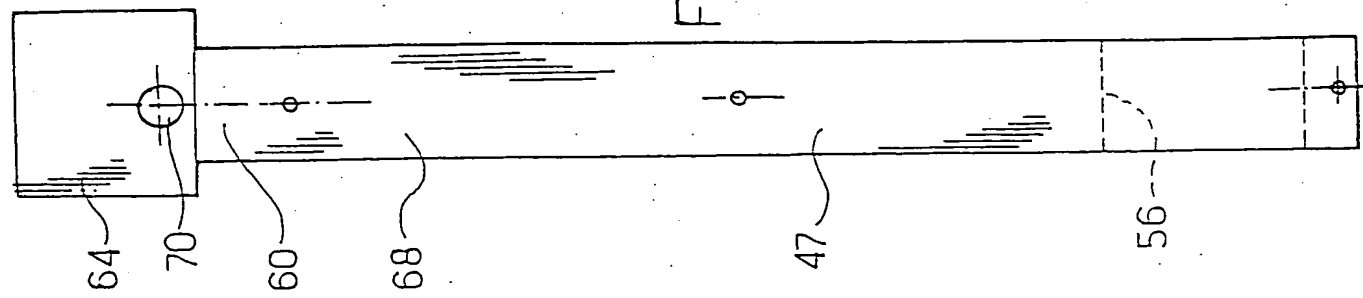


FIG. 8 FIG. 9



The image shows a technical drawing of a component assembly. It consists of two main rectangular parts, labeled 47 and 56, which are connected at their right ends. Part 47 is positioned above part 56. Both parts have a series of horizontal lines extending from their left ends. Part 47 has a single vertical line on its right side. Part 56 has a vertical line on its right side and a small rectangular cutout on its far right edge. The entire assembly is shown against a background with a horizontal line and a vertical line intersecting at the center.

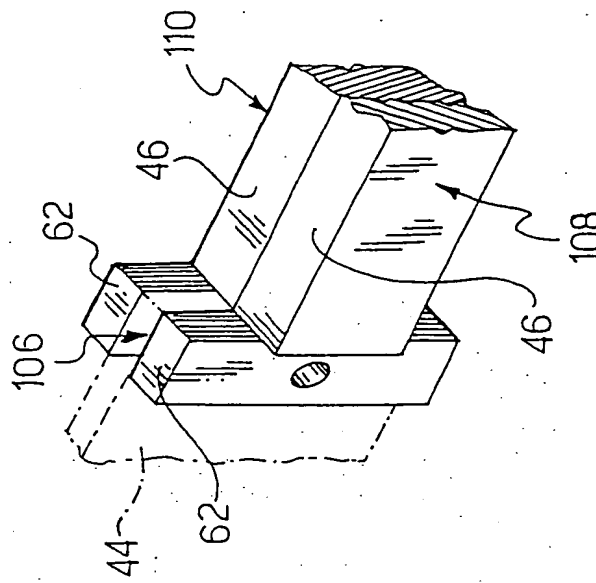
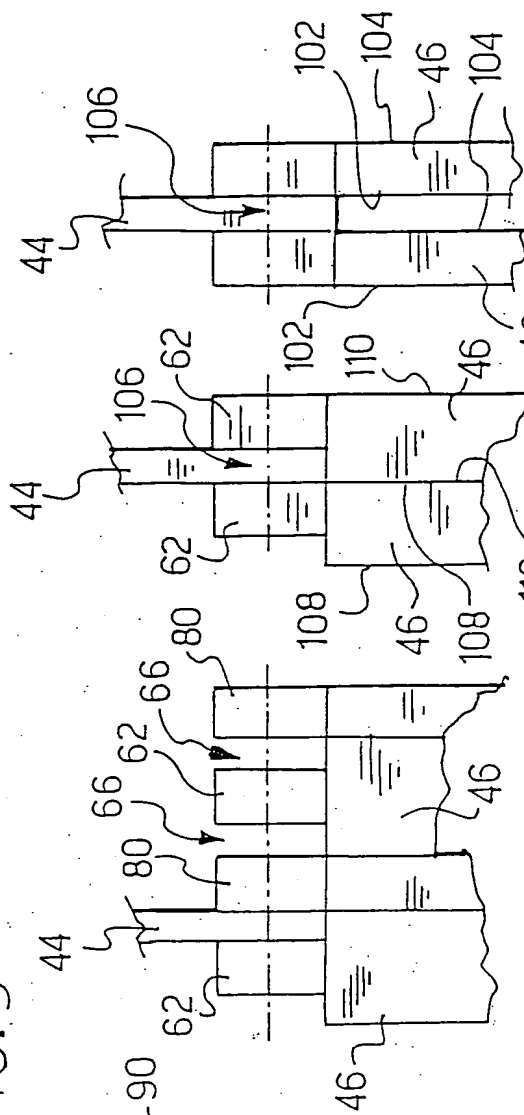


FIG. 11



44

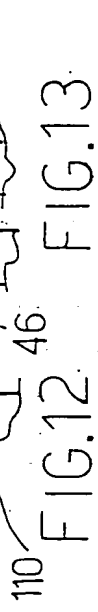


FIG. 13

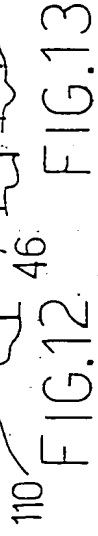


FIG. 10